2.0 RACEWAYS
2.1 RIGID CONDUIT
A. STEEL: HOT DIPPED ZINC COATED, GALVANIZED, THREADED RIGID STEEL CONFORMING TO ANSI C80, AND FED. SPEC WW-C-581. USE THREADED GALVANIZED STEEL FITTINGS.
B. ALUMINUM: CONTAINING LESS THAN 0.1 PERCENT COPPER AND CONFORMING TO FEDERAL SPECIFICATION WW-C-540C. USE THREADED ALUMINUM FITTINGS.
C. PLASTIC: RIGID, SCHEDULE 40, 90 DEGREES C., UL RATED, PVC PLASTIC CONFORMING TO UL 651, FED. SPEC. W-C-1094 AND NEMA TC-2. FITTINGS TO CONFORM WITH UL3 514 AND NEMA TC-3. A. FURNISH EQUIPMENT AND MATERIALS THAT ARE NEW AND LATEST DESIGN OF STANDARD PRODUCTS OF MANUFACTURERS REGULARLY ENGAGED IN THE PRODUCTION OF SUCH EQUIPMENT.

B. ALL MATERIALS SHALL BEAR THE LABEL OF UNDERWRITER'S LABORATORY FOR THE INTENDED USE.

C. EQUIPMENT ENCLOSURES SHALL BE NEMA 12 FOR INDOOR USE, AND NEMA 4X (STAINLESS STEEL) OR 3R AS SHOWN ON DRAWINGS FOR OUTDOOR USE.

D. FURNISH LIGHTING FIXTURES WITH LAMPS AND 10 PERCENT (TWO MINIMUM) SPARE LAMPS OF EACH TYPE.

E. FURNISH FUSIBLE EQUIPMENT WITH FUSES AND 10 PERCENT (THREE MINIMUM) OF SPARE FUSES OF EACH TYPE. 1.4 OPERATION AND MAINTENANCE MANUALS
A. O & M MAINTENANCE MANUALS MUST CONTAIN BUT NOT LIMITED TO THE FOLLOWING:
1) SYSTEM DESCRIPTION, AND OPERATING AND MAINTENANCE INSTRUCTIONS.
2) MANUFACTURER'S NAME AND MODEL NUMBER OF ALL COMPONENTS.
3) CONTROL AND WIRING DIAGRAMS WITH SEQUENCE OF OPERATION.
4) LIST OF RECOMMENDED SPARE PARTS. A. PERFORM WORK AND FURNISH EQUIPMENT COMPLYING WITH THE FOLLOWING CODES:

1) NATIONAL ELECTRICAL CODE (NEC)
2) NATIONAL FIRE PROTECTION ASSOCIATION (NFPA)
3) UNDERWRITERS' LABORATORIES (UL)
4) NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION (NEMA)
5) AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI)
6) INSULATED POWER CABLE ENGINEERS ASSOCIATION (IPCEA)
7) FLORIDA BUILDING CODE (FBC)
8) INSTITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERS (IEEE) A. INSTALLATION
A. INSTALL EQUIPMENT AT THE LOCATIONS SHOWN ON THE DRAWINGS
FOLLOWING THE MANUFACTURER'S RECOMMENDATIONS.
B. COORDINATE INSTALLATION OF UNDERGROUND DUCTS AND CONDUITS
WITH EXISTING UNDERGROUND UTILITIES. FIELD VERIFY ROUTING
AND BURIAL DEPTH. DRAIN DUCTS AWAY FROM BUILDINGS TOWARD
MANHOLES. LOW POINTS IN DUCT BANK RUNS ARE NOT ACCEPTABLE.
C. INSTALL FLOOR MOUNTED SELF SUPPORTED EQUIPMENT ON 4-INCHES
HIGH CONCRETE PADS WITH STEEL REINFORCING. USE REQUIRED
BOLTS, ANCHORS, INSERTS AND CONDUIT SLEEVES.
D. MAKE OPENINGS THROUGH WALLS, CEILINGS, ROADWAYS, FLOOR SLABS,
ETC. REQUIRED FOR THE INSTALLATION OF ELECTRICAL EQUIPMENT, BUT
CUTTING, WELDING, OR OTHER WEAKENING OF BUILDING STRUCTURE TO
SIMPLIFY ELECTRICAL EQUIPMENT AND MATERIALS' INSTALLATION ARE NOT
BE PERMITTED. WHERE EXISTING WALLS, CEILINGS OR FLOOR SLABS,
HAVE TO BE CUT, THE CONTRACTOR SHALL COORDINATE WITH THE
ENGINEER BEFORE MAKING SUCH CUTS. THE CONTRACTOR SHALL BE
HELD RESPONSIBLE FOR ANY DAMAGE DONE WHILE PROVIDING SUCH
OPENINGS AND SHALL PATCH THE SURFACE TO MATCH ADJACENT
MATERIALS AND FINISHES.
E. NO CONDUITS, SLEEVES, PIPES OR ANY OTHER ITEM SHALL BE
EMBEDDED IN CONCRETE ALONG OR THROUGH ANY BEAM, COLUMN,
FOOTING, GRADE BEAM, SLAB, WALL OR ANY OTHER STRUCTURAL
MEMBER WITHOUT THE PRIOR APPROVAL OF THE ENGINEER.
F. COORDINATE SHIPPING LENGTHS OF SWITCH GEARS AND MOTOR
CONTROL CENTERS. THOSE ITEMS SHALL BE ABLE TO BE REMOVED
AND REPLACED IN THE STRUCTURE.
G. PROVIDED SALL BE SHIPPING CENTERS WHICH GEARS, MOTOR CONTROL CENTERS
AND SWITCHBOARDS. MATS TO COMPLY WITH FEDERAL SPECS ZZ-F416A. 2.3 LOCATION AND USE OF EACH TYPE OF CONDUIT
A. USE RIGID ALUMINUM CONDUIT FOR ABOVE GROUND EXPOSED INSTALLATIONS EXCEPT IN CORROSIVE AREAS WHERE PVC COATED RIGID GALVANIZED STEEL SHALL BE USED. 1.8 TESTING
A. UPON COMPLETION OF THE WORK, THE CONTRACTOR SHALL ENERGIZE, START—UP AND TEST OPERATE ALL THE SYSTEMS AND EQUIPMENT IN THE PRESENCE OF THE ENGINEER. INSULATION RESISTANCE TESTS SHALL BE MADE ON EACH 480 AND 240 VOLT FEEDER WITH A 500 VOLT DC MEGGER. DEFECTS FOUND SHALL BE CORRECTED. .5 AS BUILT DRAWINGS

A. AFTER FINAL INSPECTION, FURNISH A SET OF REPRODUCIBLE "AS BUILT DRAWINGS" SHOWING DEPTHS AND ROUTING OF CONCEALED ELECTRICAL BELOW GRADE INSTALLATIONS AND ALL VARIATIONS BETWEEN THE ACTUAL WORK AND AS IT WAS SHOWN ON THE CONTRACT DRAWINGS. STANDARD.
FITTINGS, PER FED. SPEC. W-R-406B AND UL 514. FLEXIBLE METAL CONDUIT
LIQUID-TIGHT: FLEXIBLE ZINC COATED CONFORMING TO UL 1 TYPE
LIQUID-TIGHT FLEXIBLE PLASTIC SHEATH, CONFORMING TO UL 360 WITHIN 30 DAYS AFTER THE DATE OF THE AWARD OF THE CONTRACT, AND BEFORE ANY MATERIAL OR EQUIPMENT IS PURCHASED, SUBMIT TO THE ENGINEER FOR APPROVAL, A COMPLETE LIST IN QUINTUPLICATE OF ELECTRICAL MATERIALS, AND EQUIPMENT TO BE INCORPORATED IN THE WORK. INCLUDE CATALOG NUMBER, DIMENSIONS, INTERCONNECTION DIAGRAMS AND INSTALLATION INSTRUCTIONS. THOUGH LOCATION OF ENDING THE JOB.

NITRACTOR SHALL VERIFY ALL INFORMATION AND THE JOB.

JEN DRAWINGS, NOTES AND THESE REQUIREMENTS ARE IN ONFLICT, THE MOST STRINGENT CONDITION SHALL APPLY UNLESS THERWISE APPROVED BY THE ENGINEER.

JUPPERVISION, LABOR, MATERIALS, QUIPMENT AND INSTALLATION REQUIRED FOR THE COMPLETE LECTRICAL SYSTEMS AS SHOWN ON THE DRAWINGS OR CALLED OR IN THESE REQUIREMENTS.

URNISH, INSTALL AND MAINTAIN TEMPORARY ELECTRICAL POWER AND LIGHTING REQUIRED FOR ALL TRADES. 3.1 MATERIAL

A. FURNISH CONDUCTORS OF 98 % ANNEALED COPPER, 600 VOLT CLASS B, HEAT AND MOISTURE RESISTANT, THERMOPLASTIC TYPE THHN/THHW (SIZED BY THW RATING), WITH A POLYVINYL CHLORIDE INSULATION RESISTANT TO OIL, GASOLINE AND WEATHER. INSULATION SHALL MEET UL STANDARD 83.

B. CONDUCTORS TO BE STRANDED; #8 THROUGH #2 SHALL BE 7 STRAND; #1 THROUGH 4/0, 19 STRAND AND 250 MCM THROUGH 500 MCM, 37 A. DRAWINGS ARE DIAGRAMMATIC AND DO NOT SHOW ALL BENDS, FITTINGS, A DRAWINGS ARE DIAGRAMMATIC AND DO NOT SHOW ALL BENDS, FITTINGS, BOXES, AND SPECIALTIES WHICH MAY BE REQUIRED OR THE EXACT LOCATION OF CONDUITS. EXAMINE THE STRUCTURAL AND FINISH CONDITIONS AFFECTING ALL OF THE WORK AND PLAN IT ACCORDINGLY, FURNISHING SUCH FITTINGS AS MAY BE REQUIRED TO MEET SUCH CONDITIONS. ARRANGE CONDUIT RUNS TO CLEAR BEAMS, PIPES AND OTHER OBSTRUCTIONS AND AVOID INTERFERENCES WITH OTHER TRADES WORK. ANY CHANGES FROM LOCATIONS SHOWN ON THE DRAWINGS MUST BE APPROVED BY THE ENGINEER.

B. INSTALL RACEWAYS PARALLEL OR PERPENDICULAR TO WALLS, STRUCTURAL MEMBERS, OR INTERSECTIONS OF VERTICAL PLANES AND CEILINGS. INSTALL HORIZONTAL RACEWAYS CLOSE TO CEILING OR CEILING BEAMS, AND ABOVE PIPES AND DUCTS.

C. SIZE RACEWAY ACCORDING TO NEC, BUT IN NO CASE SHALL BE LESS THAN INDICATED ON DRAWINGS. MINIMUM SIZE SHALL BE 3/4—INCH, EXCEPT FLEXIBLE CONDUITS TO LIGHT FIXTURES CAN BE 3/8" BUT NOT EXCEPDING SIX FEET LONG.

D. INSTALL CONDUITS PASSING THROUGH WALLS AND SLABS IN PVC SLEEVES. EXTEND SLEEVES THROUGH FULL CONCRETE THICKNESS AND PROVIDE 1/2—INCH CLEARANCE AROUND CONDUITS TO FACILITATE SEALING. 3.2 IDENTIFICATION
A. COLOR CODE POWER CONDUCTORS AS FOLLOWS:
1)120/240 VOLT SYSTEM: WHITE—NEUTRAL, BLACK—PHASE A, BLUE—PHASE B, RED—PHASE C.
2)277/480 VOLT SYSTEM: GRAY—NEUTRAL, YELLOW—PHASE A, BROWN—PHASE B, ORANGE—PHASE C.
3)BONDING CONDUCTOR GREEN.
B. IDENTIFY FEEDERS, BRANCH CIRCUITS AND INSTRUMENTATION AND CONTROL WIRES AT TERMINATIONS, JUNCTION AND PULL BOXES. A. DO NOT USE CONDUCTORS SMALLER THAN AWG #12 FOR POWER AND #14 FOR CONTROL UNLESS SPECIFICALLY INDICATED ON DRAWINGS.
B. DO NOT PULL CONDUCTORS INTO CONDUITS UNTIL THE MECHANICAL WORK HAS BEEN COMPLETED.
C. GROUP AND TIE CONDUCTORS IN PANEL BOARDS, JUNCTION BOXES, PULL BOXES, ETC., FOR A NEAT AND ORDERLY APPEARANCE.
D. USE CONNECTORS, TERMINALS AND SPLICES THAT ARE DESIGNED AND APPROVED FOR THE SPECIFIC TYPE AND SIZE OF THE CONDUCTORS BEING CONNECTED.
E. FIREPROOF FEEDERS WHERE NOT PROTECTED BY CONDUITS LIKE IN MANHOLES, SWITCH GEARS, ETC. 2) WHERE RACEWAY ELBOWS FROM DUCT BANKS STUB-UP.
3) FOR UNDERGROUND WORK BEYOND BUILDINGS WHERE CONCRETE ENCASED PLASTIC CONDUITS HAVE NOT BEEN SPECIFIED. COAT BURIE GALVANIZED STEEL CONDUITS AND FITTINGS WITH TWO COATS OF CARBOLINE'S BITUMASTIC NO. 50 OR EQUAL.
C. USE PLASTIC CONDUIT AS FOLLOWS:
1) WHEN INSTALLED IN POURED CONCRETE SLABS OR WALLS.
2) FOR UNDERGROUND WORK UNDER SLABS.
3) IN DUCT BANKS OR, IF SPECIFICALLY CALLED FOR, IN TRENCHES.
BACK-FILL TRENCHES WITH STRUCTURAL FILL 90
(PROCTOR DENSITY) AND RESOD TO ORIGINAL CONDITION.
D. USE FLEXIBLE METAL CONDUIT (24 TO 60 INCHES LONG) FOR CONNECTIONS TO ROTATING OR VIBRATING EQUIPMENT. A. OUTLET BOXES IN INDOOR FINISHED WALLS TO BE GALVANIZED STEEL,

4" X 4" X 1-1/2" CONFORMING TO FEDERAL SPECIFICATIONS WC-583

AND ANSI-C33.65.

B. EXTERIOR OUTLET BOXES, BOXES AND FITTINGS EMBEDDED IN

CONCRETE, AND BOXES FOR EXPOSED CONDUIT RUNS SHALL BE CAST

OF RUST RESISTING METAL, WITH FULL THREADED HUBS, AND SCREW

TYPE RUBBER GASKET COVERS.

C. INSTALL BOXES FOR LIGHT SWITCHES LOCATED NEAR DOORS ON THE

LOCK SIDE, EVEN WHERE THE SYMBOLS ARE INDICATED ON THE HINGE

SIDES A. INSTALL WALL MOUNTED ELECTRICAL EQUIPMENT, WIRING TROUGHS,
JUNCTION BOXES AND GROUPS OF TWO OR MORE CONDUITS ON A
SYSTEM OF EXTRUDED, GAUGE 12, 1–5/8 INCHES WIDE, ALUMINUM
CHANNELS. ATTACH CHANNELS TO WALL WITH STAINLESS STEEL MACHINE
BOLTS AND EXPANSION SHIELDS. CHANNELS TO BE SERIES P–1000
WITH COMPATIBLE HARDWARE AND FITTINGS AS MANUFACTURED BY
UNISTRUT MFG. CO. OR EQUAL.
B. FASTEN VERTICAL AND HORIZONTAL RUNS OF RACEWAYS AT INTERVALS
OF NOT MORE THAN EIGHT FEET AND WITHIN 3 FEET OF BENDS,
OUTLETS AND JUNCTION BOXES.
C. SUPPORT SINGLE CONDUITS NOT LARGER THAN 1–1/2 INCHES IN
DIAMETER BY MEANS OF TWO—HOLE PIPE STRAPS OR INDIVIDUAL PIPE
HANGERS. FOR CONDUITS LARGER THAN 1–1/2 INCHES IN DIAMETER
USE INDIVIDUAL PIPE HANGERS.
D. SPACE CONDUITS INSTALLED AGAINST CONCRETE SURFACES NOT LESS
THAN 1/4 INCH AWAY FROM THE SURFACES BY CLAMP BACKS OR
OTHER APPROVED MEANS.
E. FURNISH HANGER RODS MADE OF GALVANIZED STEEL OF NOT LESS THAN
1/4 INCH IN DIAMETER. WHEN CONCEALED ABOVE A SUSPENDED
CEILING, GALVANIZED PERFORATED STEEL STRAPPING IS ACCEPTABLE
F. SUPPORT BRANCH CIRCUIT RACEWAYS INSTALLED ABOVE SUSPENDED
CEILING INDEPENDENTLY OF THE CEILING SUPPORT SYSTEM. WHEREVER
POSSIBLE, THEY SHALL BE FASTENED TO THE UNDERSIDE OF THE SLAB
ABOVE 3.0 CONDUCTORS (600 VOLTS) 4.0 OUTLET, PULL AND JUNCTION BOXES SEAL ANY OPENING MADE IN SLABS OR WALLS TO PREVENT SMOKE OR FIRE SPREAD AND THE PASSAGE OF WATER. USE SEALING COMPOUND APPROVED FOR THE PURPOSE.

USE EXPANSION FITTINGS WHEN CONDUITS CROSS STRUCTURAL EXPANSION JOINTS.

EXCEPT WHERE BOXES, PANELS AND OTHER EQUIPMENT HAVE THREADED OPENINGS, MAKE CONDUIT CONNECTIONS AS FOLLOWS:

1)DOUBLE LOCKNUTS, ONE INSIDE AND ONE OUTSIDE.

2)PROVIDE MALLEABLE, IRON OR STEEL BUSHING WITH BAKELITE LINER MOLDED AND BONDED INTO THE BUSHING.

3)PLACE GROUNDING BUSHING ON END OF CONDUIT IN ADDITION TO LOCKNUTS. JILL AND JUNCTION BOXES SHALL BE OF 12 GAUGE WELDED ALUMINUM TH HINGED COVER. NEMA 12 FOR INDOOR USE AND NEMA 4X FOR JIDOOR USE. MINIMUM DIMENSIONS SHALL BE 12" X 12" X 6".

CORROSIVE AREAS OR WHERE CALLED FOR ON DRAWINGS, FURNISH JILL AND JUNCTION BOXES OF 14 GAUGE STAINLESS STEEL.

HEN SPLICING CONTROL CONDUCTORS IN BOXES USE SCREW TYPE RMINAL STRIP BLOCKS CLASS 9080 (G) AS MANUFACTURED BY DUARS OF EQUAL, IDENTIFY EVERY WIRE AT BOTH SIDES AND DOXED TO THE AUTOMATOR. UNGROUNDED CONDUCTORS.

E FOR MOTORS LARGER THAN 1/4 HORSEPOWER, FURNISH STARTERS SPECIFICALLY DESIGNED FOR THE PURPOSE AND HAVING A HORSEPOWER RATING EQUAL TO THE MOTOR CONTROLLED.

F. PROVIDE MOTORS OF 1/8 HORSEPOWER OR LARGER WITH THERMAL-OVERLOAD FROTECTION. THE OVERLOAD PROTECTION DEVOCE, OF THE MOTOR OF 1/8 HORSEPOWER OR LARGER WITH THERMAL-OVERLOAD PROTECTION. THE COVERLOAD PROTECTION DEVOCE, OF THE MOTORS OF 1/8 HORSEPOWER OR LARGER WITH THE PURPOSE AND DEVOCE TO THE MOTOR MANUFACTURER'S RECOMMENDATIONS AND DESET ON THE MOTOR MANUFACTURER'S RECOMMENDATIONS AND DASED ON THE STARTER. SIZE THE OVERLOAD HEATER ELEMENTS ACCORDING TO THE MOTOR WITH A SUTHBALE CONTROLLER OR DEVICE TO MAKE IT PERFORM AS REQUIRED. AUTOMATIC CONTROL DEVICES SUCH AS THERMOSTATS, FLOAT OR PRESSURE SWITCHES WAY DIRECTLY CONTROL DEVICE DOES NOT HAVE SUCH A RATING, A MACHETIC STARTER SHALL BE USED WITH THE AUTOMATIC CONTROL DEVICE AND HAVE AN ADEQUATE HORSEPOWER RATING. WHEN THE AUTOMATIC CONTROL DEVICE ONE THE COLL OF THE CONTROL DEVICE ONTROL DEVICE ONE THE COLL OF THE CONTROL DEVICE ON THE STARTER SHALL BE ACTIVE IN "MANUAL" AND "AUTOMATIC CONTROL DEVICE ACTIVATING THE AUTOMATIC CONTROL DEVICE STARTERS SHALL BE ACTIVE IN "MANUAL" AND "AUTOMATIC POSITIONS. IN THE "MANUAL" POSITION, ALL SAFETY DEVICES SUCH AS PRESSURE AND TEMPERATURE SWITCHES, MOTOR OVERLOAD AND SAFETY SWITCHES SHALL BE ACTIVE IN "MANUAL" AND "AUTOMATIC" POSITIONS. IN THE MOTOR CIRCUIT IS MORE THAN 120V TO GROUNDED, DEVICE ONTROL TRANSFORMER WITH FUSED PRIMARY AND SECONDARY CIRCUIT SHALL BE ACTIVE IN SECONDARY OF THE MOTOR-DISCONNECT MEANS. IF THE MOTOR CIRCUIT, 3 THERMAL INTERCHANCEABLE OVERLOAD RELAYS, "HAND-OFF-AUTO" ON "ON-OFF" SWITCH AS REQUIRED BY THE VOLTAGE AND GREEN PLOT LIGHTS AND FOUR NORMALLY COSED AND DRIMALLY OREN NITERLOCK CONTROL."

IN THE "MANUAL" POSITION ON THE CONTROLLED MOTOR, 120 VOLTON TOWALL ON THE MOLOSED WITH EXCEPTION BY THE PURPOSE OF MOTOR SWITCH AS REQUIRED BY THE PURPOSE AND FOUR NITERLOCK CONTROL."

IN THE "MANUAL" POSITION ON THE PURP MOTOR

DUPLEX CONVENIENCE OUTLET

GROUND FAULT INTERRUPTER RECEPTAC

JUNCTION BOX TOGGLE SWITCH ON-OFF T PUSH BUTTON, ON-OFF TYPE, MAINTAINED POSITION.

DRAWING HISTORY

TEMPERATURE RATING ASSOCIATED WITH THE AMPACITY OF CONDUCTOR SHALL COMPLY WITH THE NEC-110 - 14-C CIMUM GROUND RESISTANCE SHALL NOT EXCEED 25 OHMS I-FLOAT MODEL SM-NO BY ANCHOR SCIENTIFIC OR APPROVED IN THE RESISTANCE OF APPROVED IN THE APPROVED IN T

SHALL INCORPORATE A TAMPER/INTRUSION SWITCH (DC) CTIVATES AN ALARM TO THE RTU WHENEVER THE PANEL

IGHTNING ARRESTOR AND SURGE CAPACITOR SHALL BE ISTALLED IN PANEL AND CONNECTED TO A MULTI-WIRE US IN MAIN CIRCUIT BREAKER BY CONTROL PANEL MFR.

ELECTRICAL EQUIPMENT AND APPURTENANCES SHALL COMPLY N.E.C.—110—26.

WILL CONDUIT SIZE TO BE 3/4" AND WIRE TO BE # 12 CU.

MOTOR HEATERS FOR SUBMERSIBLE AND MOTORS UNDER

JD

COUNDING AND NEUTRAL CONDUCTORS SHALL BONDED ENTRANCE POINT ONLY.

OVIDE GAUGE TO MESSURE PRESSURE (INCHES OF H20) WET WELL AIR LINE.

IDE PANEL MANUFACTURER'S RECOMMENDED SPARES FOR TWO YEARS.

DELTA CONNECTION

WYE GROUNDED,

NEUTRAL CONNECTION

RTU ANTENNA, CABLE AND ALL THE REQUIRED ACCESSORIES, PROVIDED AND INSTALLED BY WASD WITH ASSISTANT OF THE CONTRACTOR.

ADDED NOTE No.

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REVISIONS

**APPROVALS** 

XXXX

FINAL CHECK: X.X.X

X.X.X.

409.110 REQUIREMENTS, THE L BE MARKED WITH A SHORT IS DETERMINED BY BEING A LISTED ILY OR BY ANOTHER APPROVED METHOD.

SIZATION

PER NEC-110-16 REQUIREMENTS, THE CONTROL NEL SHALL BE MARKED TO WARN QUALIFIED RSONS OF POTENTIAL ELECTRIC ARC FLASH ZARDS. TO DETERMINE THE LEVEL OF HAZARD, ORT CIRCUIT/COORDINATION AND ARC FLASH UNDARY ARE REQUIRED.

OVIDE WARNING LABEL INDICATING SEVERITY OF TENTIAL EXPOSURE AND LEVEL OF PERSONAL OTECTIVE (PPE) EQUIPMENT REQUIRED.

STATION No. 0000
ITY OFFICIAL ADDRESS, FLORIDA 33100-0000 SUBMERSIBLE SEWAGE PUMP STATION (WASD DESIGN STANDARD UPDATE 2006)

ESTING LABORATORY. MOTOR WIRES SHOWN ARE MOTOR POWER AND GROUND ONLY. OVER TEMPERATURE AND HEATER WIRES \$\frac{4}{4}\frac{1}{2}\text{k}\text{cornized} \text{ over temperature and heater wires \$\frac{3}{4}\frac{1}{4}\text{ &c}\text{ (\$\frac{4}{3}\text{12}\text{ )} SHALL BE INCLUDED. SUBMERSIBLE PUMP MOTORS \$\frac{2}{3}\text{k14}\text{ &c}\text{ (\$\frac{4}{3}\text{12}\text{ )} SHALL BE INCLUDED. SUBMERSIBLE PUMP MOTORS \$\frac{2}{3}\text{k14}\text{ NOTOR.} IF THE PUMP IS FURNISHED WITH SEPARATED POWER AND CONTROL CABLES; CONTRACTOR SHALL INCREASE THE SIZE OF THE CONDUITS AS REQUIRED.

\*\*PUMP CONTROL PANEL SHALL BE MANUFACTURED AND LABELED PER UL508 AND BE SERVICE ENTRANCE RATED.

\*\*MICROPROCESSOR BASED CONTROLLER WITH AIR BUBBLER AND MANUFACTURED BY DIGITAL CONTROL CORPORATION OR APPROVED AND MANUFACTURED BY DIGITAL CONTROL CORPORATION OR APPROVED

SUPPORTS SHALL MEET ASCE 7-93 SECTION 6 WIND LOADS WET WELL IS A CLASS I DIVISION 2 HAZARDOUS LOCATION. SEAL OFF SHALL COMPLY WITH NEC. 501-5(b).

WAIN DISCONNECT SWITCH SIZED TO MATCH MAIN CIRCUIT BREAKER AND IN A PAD LOCKABLE SERVICE RATED, 10,000 A.I.C. MIN.

NEMA 4X STAINLESS STEEL ENCLOSURE. TOP FLUSH W/CONTROL

**ELECTRICAL GENERAL NOTES** 

ENGINEERING DIVISION DEPARTMENT SEWER

IRCUIT BREAKER TO BE CAPABLE OF BEING PADLOCKED IPEN POSITION AND NOT OBSTRUCT OR OPENING OF DEAD FRONT.

idation is W.A.S.D. Standard and Yer 16.

EQUIRES THE METER TO BE MOUNTED AN FIVE (5) FEET AWAY FROM THE NITROL PANEL;
D ENCLOSED MAIN CIRCUIT BREAKER MORE THAN FIVE (5) FEET AWAY FROM

M" PANEL IS FACTORY FURNISHED AS AN INTEGRAL PART OF THE CONTROL PANEL.

MOTOR CIRCUIT PROTECTOR INDICATED IS AN ADJUSTABLE INSTANTANEOUS—TRIP MAGNETIC ONLY CIRCUIT BREAKERS FOR SINGLE MOTOR CIRCUIT PROTECTION AND ARE INTENDED FOR USE IN COMBINATION WITH MOTOR STARTERS WITH OVERLOAD RELAYS FOR THE PROTECTION OF MOTOR CIRCUITS FROM SHORT CIRCUITS AND OVERLOADS.

LL BE WEATHERPROOF, NEMA TYPE 3R PANEL. SECONDARY PROTECTION TO SERVICE.

WATER A N D

IIS AREA.

E MECHANICAL DWGS. FOR INSTALLATION DETAILS.

NIMUM INTERRUPTING CAPACITY OF THE ELECTRICAL PANEL

ALL BE 10,000 AMPS OR AVAILABLE FAULT CURRENT

ADA RTU PANEL PROVIDED BY THE DEPARTMENT AND INSTALLED

C CONTRACTOR. SEE SHEET E-2

SIDE OF CABINET IN A SEPARATE GROUNDED STRUCTURE. THEIR TOP

ALL NEVER BE HIGHER THAN THE TOP OF CABINET.

COUNTY

ALL CIRCUITS TO CARRY A FULL GROUND WIRE PER N.E.C. 25
ELECTRICAL SERVICE TO WITHSTAND UTILITY AVAILABLE FAULT
CURRENT AND BUILT PER FPL STANDARD.

CONTACT \_\_\_\_\_\_ PHONE \_\_\_\_\_\_ F.P.L. REP. II

F.P.L. REP. IN

TE: NOV. 1, 2006 | SCALE: AS

SHEET

No.

S-00000-A